like most accounts, are subject to sweep accounts. Some of the credit paper that they otherwise have is not deposited there long enough to use, so it cannot be used to offset the dollars placed into circulation. As our good counsel, Mr. Peterson, pointed out in the research papers of the gentleman from New York (Mr. LAFALCE), if in fact we issue treasuries, which the Fed could do, they could buy treasuries at the end of the year and that might cause a spike in the market with the demand for currency expected regarding the Y2K phenomena.

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So in order to preserve orderly markets, to respond to Y2K problems and other events that may occur of an unusual nature in the history of monetary policy, it is prudent to, in fact, have these alternative and new instruments to offset and use as collateral.

Mr. Speaker, I yield back the balance of my time.

Mr. LEACH. Mr. Speaker, I have no further requests for time, and I yield back the balance of my time.

The SPEAKER pro tempore (Mr. STEARNS). The question is on the motion offered by the gentleman from Iowa (Mr. LEACH) that the House suspend the rules and pass the bill, H.R. 1094, as amended.

The question was taken; and (twothirds having voted in favor thereof) the rules were suspended and the bill, as amended, was passed.

A motion to reconsider was laid on the table.

GENERAL LEAVE

Mr. LEACH. Mr. Speaker, I ask unanimous consent that all Members may have 5 legislative days within which to revise and extend their remarks on the bill just passed.

The SPEAKER pro tempore. Is there objection to the request of the gentleman from Iowa?

There was no objection.

EXPRESSING THE SENSE OF THE HOUSE WITH REGARD TO SHUTTLE MISSION STS-93, COMMANDED BY COLONEL EILEEN COLLINS, FIRST FEMALE SPACE SHUTTLE COMMANDER

Mr. SENSENBRENNER. Mr. Speaker, I move to suspend the rules and agree to the resolution (H. Res. 267) expressing the sense of the House of Representatives with regard to Shuttle Mission STS-93, commanded by Colonel Eileen Collins, the first female space shuttle commander.

The Clerk read as follows:

H. RES. 267

Whereas Shuttle Mission STS-93 successfully deployed the Chandra X-Ray Observatory:

Whereas the Chandra X-Ray Observatory will provide scientists from around the world with a better understanding of the structure and evolution of the universe;

Whereas Shuttle Mission STS-93 is the first mission in the history of the United States space program to be commanded by a woman:

Whereas women continue to be underrepresented in the science, engineering, and technology fields;

Whereas the selection of Colonel Eileen Collins as the first female space shuttle commander has raised the level of awareness and appreciation of women's contributions in the advancement of science; and

Whereas Colonel Eileen Collins' accomplishments in the United States space program have made her a role model for women pursuing an education and career in scientific fields: Now, therefore, be it

Resolved, That the House of Representatives—

(i) congratulates the crew of Shuttle Mission STS-93 and honors Colonel Eileen Collins on being the first female commander of a United States space shuttle:

(2) recognizes the important contribution Colonel Eileen Collins has made to the United States space program and to the advancement of women in science; and

(3) invites Colonel Eileen Collins and the crew of STS-93 to the United States Capitol to be honored and recognized by the House of Representatives for their achievements.

The SPEAKER pro tempore. Pursuant to the rule, the gentleman from Wisconsin (Mr. Sensenbrenner) and the gentlewoman from California (Ms. Lofgren) each will control 20 minutes.

The Chair recognizes the gentleman from Wisconsin (Mr. Sensenbrenner.

GENERAL LEAVE

Mr. SENSENBRENNER. Mr. Speaker, I ask unanimous consent that all Members may have 5 legislative days within which to revise and extend their remarks on H. Res. 267.

The SPEAKER pro tempore. Is there objection to the request of the gentleman from Wisconsin?

There was no objection.

Mr. SENSENBŘENNER. Mr. Speaker, I yield myself such time as I may consume.

Mr. Speaker, last Tuesday evening, Space Shuttle Columbia touched down at the Kennedy Space Center in Cape Canaveral, Florida. The crew of Space Shuttle Columbia completed an important mission. A few short hours after launch, shuttle mission STS-93 successfully deployed the Chandra X-ray Observatory. With the launch of Chandra, we begin to explore the universe in new and exciting ways.

Chandra will allow us to examine the hot, turbulent regions in space with images nearly 25 times sharper than previous X-ray pictures. The scientific promises that Chandra holds are far reaching and will have a significant impact on our understanding of how our universe operates.

Yet beyond the scientific accomplishments of the recent shuttle mission, we rise today to celebrate a new turning point in history. STS-93 is the first-ever shuttle mission commanded by a woman, U.S. Air Force Colonel Eileen Collins. Colonel Collins has downplayed her role as the first female space shuttle commander. In her mind, she is just another astronaut, not unlike her male predecessors, who has

worked hard and has been bestowed the great honor of commanding a U.S. space shuttle into space.

In reality, Colonel Collins has emerged as a role model for all young women who aspire to one day follow in her footsteps or to pursue careers in other scientific fields. However, Mr. Speaker, a young girl watching the recent nightly news coverage of Colonel Collins' flight will not be able to command her own space shuttle flight unless she acquires the science and math skills necessary to succeed as an astronaut in the U.S. space program.

Sadly, many young girls, and boys for that matter, are not receiving a quality education even in the most basic math and science courses. The release last year of the Third International Mathematics and Science (TIM) study revealed that American high school seniors, even our Nation's best students in advanced classes, are among the world's least prepared.

We must expect more from our Nation's students with respect to math and science. Curricula for all elementary and secondary years need to be developed in a manner that conveys the excitement of science and math so that students are prepared to follow in the footsteps of Colonel Collins and her crew if they choose to do so.

Mr. Speaker, I would like to thank the gentlewoman from Maryland (Mrs. Morella), the chairwoman of the Subcommittee on Technology, and the gentlewoman from Texas (Ms. Eddie Bernice Johnson), the ranking member of the Subcommittee on Basic Research, for introducing H. Res. 267 for our consideration today.

I congratulate Colonel Eileen Collins and the crew of Shuttle Mission STS-93 and urge my colleagues to support H. Res. 267.

Mr. Speaker, I reserve the balance of my time.

Ms. LOFGREN. Mr. Speaker, I yield myself such time as I may consume.

Mr. Speaker, I want to speak in support of the resolution to honor the accomplishments of Colonel Eileen Collins, NASA astronaut.

As my colleagues know, she recently commanded the successful STS-93 shuttle mission. As such she was the first female shuttle commander in the history of the United States Space Program. She completed the mission with distinction, and she and the rest of the crew are to be congratulated.

By all accounts she has handled all of her assignments at NASA and in the Air Force with distinction, and she represents the best in service to our Nation.

In addition, Colonel Collins is a valuable role model for young women. She shows them that the sky is not the limit if they study hard, work hard, and are willing to dream. Colonel Collins shows that determination can lead one to get ahead.

She began her academic career at Corning Community College where she got a degree in mathematics and